Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



THE FLANT DISEASE REPORTER

Issued By

The Office of Mycology and Disease Survey

Supplement 51
Index to Supplements 45-50
December 31, 1926

BUREAU OF PLANT INDUSTRY
UNITED STATES DEPARTMENT OF AGRICULTURE

. e . i.e

INDEX OF ORGANISMS AND NON-PARASITIC DISEASES

PLANT DISEASE REPORTER SUPPLEMENTS XLV--L, 1926

Plant Disease Reporter Supplement 51

radicina, carrot, 143.

December 31, 1926

Prepared by Mary G. Van Meter

```
Acrospermum cuneolum, mountain maple,
                                                 solani, eggplant, 144.
       432.
                                                     potato, 7, 163, 395.
Actinomyces scabies, beet, 142.
                                                     tomato, 34, 399.
                                                 sp., apple, 222.
       potato, 9, 163.
       rutabaga, 82.
                                                     China wood-oil tree, 438.
       sugar beet, 141.
                                                     cotton, 113.
       turnip, 83.
                                                     cowpea, 375.
Actinonema rosae, (see Diplocarpon
                                                     cucumber, 91.
       rosae), 464.
                                                     hollyhock, 453.
Aecidium gossypii, (see Puccinia
                                                     pepper, 147.
                                                     pumpkin, 92. radish, 82.
       hibisciata), 116.
Aerial galls, quince, 236.
                                                     rattlebox. 463.
Albugo bliti, Amaranthus retroflexus,
                                                     royal palm, 460.
       470.
                                                     sago cycas palm, 460.
   candida, horseradish, 81.
                                                     tobacco, 127.
       Lepidium virginicum, 473.
       mustard, 82.
                                              Amerosporium seconomicum, cowpea, 374.
                                              Aphanomyces euteiches, pea, 103.
       radish, 82.
                                              Aphelenchus olesistus, begonia, 444.
       Sisymbrium altissimum, 476.
                                                     chrysanthemum, 447.
       turnip, 83.
                                                 ormerodis, begonia, 444.
   ipomoeae-panduranae, morning-
                                              Apiosporina collinsii, Amelanchier
           glory, 458.
                                                         sp., 436.
       sweet potato, 56.
   tragopogonis, salsify, 150.
                                                     juneberry, 436.
                                                     serviceberry, 436.
Alkali injury, asparagus, 142.
Allodus jonesii, Lomatium grayi, 474.
                                                     shadblow, 436.
Alternaria brassicae, cabbage, 78, 162.
                                              Aplanobacter insidiosum, alfalfa, 365.
       cauliflower, 80.
                                                 michiganense, tomato, 41.
       rape, 161.
                                                 stewartii, corn, 357.
   citri, lemon, 205.
                                              Armillaria mellea, apple, 221.
       orange, 285.
                                                     cherry, 258.
       Satsuma orange, 205.
                                                     citrus, 286.
   herculea, horseradish, 81.
                                                     ginseng, 145.
   panax, ginseng, 145.
                                                     peach, 248.
   potato, 26.
                                                     plum, 254.
```

poplar, 435.

potato, 26.	Bacteria, cotoneaster, 448.
raspberry, 274.	laceflower, 455.
white oak, 432.	onion, 72.
Arsenical injury, cherry, 258.	Bacterial blight, raspberry, 275.
Arthrosporium parasiticum, Meliola	Bacterial diseases, corn, 358.
inermis, 444.	Bacterial leaf spot, cucumber, 91.
Ascochyta althaeina, hollyhock, 453.	kudzu, 377.
gossypii, cotton, 112.	muskmelon, 87.
imperfecta, alfalfa, 367.	rye, 336.
nicotiana, tobacco, 127.	Bacterial leaf spotting, lettuce, 101.
pisi, pea, 105, 106.	Bacterial root rot, bean, 64.
vetch, 377.	Bacterial rot, cyclamen, 449.
rhei, rhubarb, 149.	tomato, 42.
sp., sweet clover, 373.	Bacterial soft rot, lettuce, 101.
Ascospora ruborum, raspberry, 274.	mangel, 146.
Aspergillus niger, citrus, 285.	onion, 72.
cotton, 114.	sweet potato, 57.
onion, 72.	Bacterial stalk rot, corn, 358.
tobacco, 127.	Bacterial stem girdle, lettuce, 100.
sp., corn, 358.	Bacterial stripe, oats, 349.
fig, 290.	Bacterial vascular wilt, tomato, 42.
squash, 93.	Bacterial wilt, corn, 358.
_	Bacterium andropogoni, Holcus sorghum
В	sudanensis, 379.
	sorghum, 363.
Bacillus amylovorus, apple, 169.	angulatum, tobacco, 120.
209, 404.	apii, celery, 96.
apricot, 259.	atrofaciens, wheat, 331.
cherry, 169, 258.	campestre, broccoli, 80.
English hawthorn, 429.	cabbage, 74.
pear, 166, 169, 228, 407.	cauliflower, 80.
quince, 169, 235.	collard, 81.
aroideae, Arum sp., 470.	kale, 81.
carotovorus, bean, 64.	radish, 82.
cabbage, 78.	cerasi, cherry, 258.
carrot, 143.	citrarafaciens, lemon, 282.
celery, 98.	orange, 282.
endive, 145.	citri, orange, 282.
iris, 454.	coronafaciens, oats, 348.
potato, 27. radish, 82.	cucurbitae, squash, 92.
tobacco, 127.	delphini, larkspur, 456.
coryli, filbert, 297.	dissolvens, corn, 357.
phytophthorus, Nicotiana rustica,	erodii, geranium, 451. exitiosum, (see B. vesicatorium), 42.
11.	flaccumfaciens, bean, 61.
potato, 10, 393.	glycineum, soybean, 375.
sorghi, (see Bacterium andropogoni),	gummisudans, gladiolus, 451.
363, 379.	juglandis, English walnut, 296.
tracheiphilus, cucumber, 87.	lachrymans, cucumber, 88.
Cucurbita maxima, 93.	maculicolum, cabbage, 78.
muskmelon, 84.	cauliflower, 79.
pumpkin, 92.	malvacearum, cotton, 110, 400.
summer squash, 93.	marginale, lettuce, 100.
• • • • • • • • • • • • • • • • • • • •	

	marginatum, gladiolus, 451.	gallarum, corn, 357.
	medicaginis, alfalfa, 365.	Belonidium spiraeae, pink meadow
	phaseoli, bean, 59, 401.	spiraea, 467.
	lima bean, 66.	Beloniella dehnii, Potentilla mon-
	phaseoli sojense, soybean, 376.	speliensis, 475.
	pisi, pea, 106.	Bitter pit, apple, 214, 224.
	pruni, apricot, 259.	Bitter rot, apple, 169.
	cherry, 258.	Black blight, larkspur, 456.
	peach, 242.	Black canker, mangrove, 430.
	plum, 252.	Black-end, pear, 234.
	prune, 253.	plum, 254.
	savastanoi, olive, 291.	Blackheart, celery, 98.
	sojao, soybean, 376.	potato, 27.
	solanacearum, eggplant, 144.	Blackpit, pecan, 296.
	pepper, 148.	Black-rot, apple, 169, 224.
	potato, 16.	Black stemspot, cranberry, 280.
	tobacco, 127.	Blast, oats, 348.
	tomato, 40, 399.	Blepharospora cambivora, chestnut, 42
	tabacum, tobacco, 117.	Blight, citrus, 287.
	translucens, barley, 342.	cranberry, 279.
	translucens undulosum, wheat, 326,	spinach, 151.
	384.	Blossom blight, rose, 465.
	trifoliorum, red clover, 372.	Blossom drop, tomato, 48.
	tumefaciens, apple, 215.	Blossom-end rot, pepper, 149.
	apricot, 259.	tomato, 43.
	Bengal clockvine, 447.	watermelon, 95.
	blackberry, 276.	Blotch, apple, 169.
	cherry, 258.	Bordeaux spray injury, muskmelon, 87.
	geranium, 451.	Botryosphaeria, apple, 169.
	grape, 264.	berengeriana, pecan, 296.
	Japanese juniper, 422.	ribis, apple, 207.
	laurel clockvine, 448.	Baccharis sp., 470.
	loganberry, 278.	castor bean, 446.
	peach, 248.	chinaberry, 427.
	pecan, 296.	elder, 427.
	plum, 254.	Eucalyptus, 428.
	poplar, 435.	Laguncularia sp., 473.
	raspberry, 270.	oak, 433.
	rose, 464.	royal poinciana, 462.
	Rubus setosus, 476.	sweet gum, 436.
	willow, 438.	tuliptree, 437.
	vascularum, sugar cane, 135.	walnut, 437.
	vesicatorium, pepper, 148.	Botrytis allii, onion, 69.
	tomato, 42.	byssoidea, onion, 69.
	vignae, cowpea, 374.	cinerea, geranium, 451.
	lima bean, 65.	lemon, 285.
	Phaseolus limensis, 65.	primrose, 463.
	Phaseolus limensis limenanus, 65.	squash, 93.
	Phaseolus lunatus lunonanus, 65.	Symplocarpus foetidus, 477.
	viridifaciens, (see B. vignae), 65.	fruit rot, blackberry, 277.
	viridilividum, lettuce, 100.	paeoniae, poony, 461.
	vitians, lettuce, 100.	rot, strawberry, 267.
Ba	sisporium, corn, 354.	sp., apple, 222.
-4		-1-1-1-1

Calendula, 445. Cephalothecium roseum, apple, 222. cranberry, 200. Ceratostomella fimbriata, sweet potato, crimson clover, 372. 50, 54. Cercospora abutilonis, Abutilon theodahlia, 449. endive, 145. phrasti, 469. alabamensis, morning-glory, 458. fig, 290. apii, celery, 96. geranium, 451. gooseberry, 279. apii carotae, carrot, 143. grape, 264. apii pastinacae, parsnip, 147. lettuce, 99. arborescentis, smooth hydrangea, 454. onion, 69. armoraciae, horseradish, 81. pea, 108. beticola, beet, 142, 162. mangel, 146. peony, 461. sugar beet, 141. pepper, 149. swiss chard, 152. raspberry, 274. rhubarb, 149. bunkii, geranium, 451. Pelargonium graveolens, 451. spp., onion, 69. rose, 464. capsici, pepper, 148. squamosa, onion, 69. carbonacea, yam, 152. tulipae, tulip, 467. caulicola, asparagus, 142. Bremia lactucae, lettuce, 99. cerasella, cherry, 250. Brown blight, lettuce, 101. citrullina, (see C. curbitae), 91, Brown root rot, tobacco, 128. 95. Brown rot, potato, 27. cruenta, bean, 63. butterfly-pea, 445. Brown stem, flax, 361. Bullaria bullata, Taenidia integerrima, cowpea, 375. cucurbitae, cucumber, 91. 477. Burning off, celery, 98. muskmelon, 87. watermelon, 95. daizu, soybean, 376. decodontis, Decodon verticillatus, Caconema radicicola (see Heterodera 471. radicicola), 44, 56, 63, 78, fusca, pecan, 296. 83, 87, 91, 93, 95, 102, 112, 126, 141, 143, 146, 147, 148, geranii, Geranium maculatum, 472. gossypina, (see Mycosphaerella 249, 259, 265, 290, 367, 425. gossypina), 116. Calico, potato, 27. hibisci, okra, 147. instabilis, gandule, 145. Calyptospora columnaris, blueberry, 251. Vaccinium macrophyllum, 478. kalmiae, kalmia, 457. kikuchii, soybean, 376. Canker, birch, 426. blackberry, 277. lactucae, lettuce, 102. lupini, Lupinus diffusus, 474. English cherry laurel, 456. flax, 361. lythracearum, pomegranate, 294. macrospora, pansy, 459. toma to, 47. Capnodium citricolum, citrus, 286. mali, apple, 222. medicaginis, alfalfa, 366. Cedar rust, apple, 169. Cenangium griseum, mountain maple, 432. bur clover, 373. meliae, chinaberry, 427. Cephaleuros virescens, avocado, 292. blackberry, 277. menthicola, Mentha canadensis, 474. breadfruit, 294. minima, pear, 234. citrus, 286. nicotiana, tobacco, 127. Cephalosporium acremonium, corn, 357. paconiae, Paconia officinalis, 461. asteris, michaelmas daisy, 457. personata, peanut, 147.

rosicola, rose, 464.	conjuncta, shrub althea, 441.
rubi, blackberry, 277.	cucurbitarum, pepper, 148.
sp., bean, 162.	summer squash, 93.
begonia, 444.	infundibulifera, Arabian jasmine,
California privet, 463.	455•
cassava, 143.	Cladochytriúm graminis, Agrostis sto-
China wood-oil tree, 438.	lonifera, 379.
common oleander, 459.	Cladosporium carpophilum, almond, 297.
cucumber, 91.	apricot, 259.
dahlia, 449.	cherry, 250.
field bean, 160.	peach, 241, 405.
fig, 289.	cucumerinum, cucumber, 90.
kaoliang, 156.	muskmelon, 87.
Lombardy poplar, 435.	fulvum, tomato, 45.
persimmon, 293.	herbarum citricolum, orange, 286.
phlox, 462.	herbarum, wheat, 331.
raspoerry, 274.	sp., asparagus fern, 442.
rattlebox, 463.	carnation, 446.
rosebay rhododendron, 464.	gladiolus, 452.
Smilax laurifolia, 477.	pepper, 149.
soybean, 376.	vignae, asparagus bean, 442.
spleenwort fern, 450.	cowpea, 375.
sweet potato, 57.	Claviceps microcephala, Agrostis pa-
zinnia, 469.	lustris, 379.
vaginae, sugar cane, 135.	purpurea, Agropyron repens, 379.
vignae, cowpea, 375.	barley, 342.
violae, violet, 468.	Bromus sp., 379.
Cercosporella albo-maculans, rutabaga,	Phalaris arundinacea, 379.
82.	rye, 334, 385.
turnip, 83.	wheat, 325.
pastinacae, parsnip, 147.	Clitocybe monadelpha, grape, 265.
persicae, peach, 249.	guava, 293.
Cercosporellose, false tiger lily, 457.	peach, 249.
Cerotelium gossypii, cotton, 116.	tabescens, horse-tail tree, 430.
Cetraria lacunosa, cedar, 421.	poinsettia, 462.
Ceuthospora lunata, cranberry, 280.	(see C. monadelpha), 293.
Chlorosis, bean, 64.	Clonostachys, potato, 26.
China wood-oil tree, 438.	Clypeopycnis aeruginascens, Ribes
cowpea, 375.	missouriensis, 476.
grape, 265.	Coccomyces hiemalis, cherry, 256, 411.
lettuce, 102.	prunophorae, plum, 252.
maple, 432.	wild plum, 252.
peach, 249.	Codling moth, fruit, 169.
peanut, 147.	Coleosporium carneum, Vernonia sp., 478
pear, 234.	helianthi, Verbesina virginica, 478.
pineapple, 291.	ribicola, nut pine, 423.
	solidaginis, China aster, 442.
plum, 254.	sonchi-arvensis, China aster, 442.
rose, 465.	sp., Maryland golden aster, 457.
soybean, 376.	verbesinae, crownbeard, 448.
spinach, 151.	(see C. helianthi), 478.
strawberry, 260.	vernoniae, (see C. carneum), 478.
sugar cane, 135.	Collar rot, gandule, 145.
Choanephora americana, dahlia, 449.	OUTTAL LOU, Saluate, The

tomato, 39.	vetch, 377.
Colletotrichum agaves, sisal, 150.	spinaciae, spinach, 151.
atramentarium, potato, 26.	trifolii, alfalfa, 367.
cajani, gandule, 145.	red clover, 369.
circinans, onion, 71.	Coniothyrium agaves, century plant,447.
falcatum, sugar cane, 131.	fuckelii, (see Leptothyrium conio-
gloeosporioides, Allamanda nerii-	thyrium), 464.
folia, 269.	negundinis, boxelder maple, 431.
avocado, 291.	sp., apple, 222. ;
banyan, 425.	Russian olive, 436.
citrus, 284.	Corticium koleroga, Gliricidia macu-
guava, 293.	lata, 420.
mango, 292.	·
royal palm, 460.	sp., fig, 290.
	stevensii, ampelopsis, 442.
Satsuma orange, 285.	China wood-oil tree, 438.
gossypii, cotton, 400.	Chinese pistache, 434.
graminicolum, Agropyron repens, 379.	Chinese soapberry, 436.
Agrostis palustris, 379.	pear, 234.
barley, 3/42.	pecan, 296.
Bromus secalinus, 379.	persimmon, 294.
Dactylis glomerata, 379.	rose, 464.
Eleusine indica, 379.	Virginia creeper, 442.
oats, 349.	vagum, bean, 63.
Poa pratensis, 379.	cabbage, 77.
rye, 334.	carnation, 446.
wheat, 325.	carrot, 143.
higginsianum, turnip, 83.	cauliflower, 79.
lagenarium, Calabash gourd, 452.	celery, 98.
cucumber, 89.	cotton, 115.
muskmelon, 84.	cowpea, 375.
watermelon, 93.	dahlia, 449.
lindemuthianum, bean, 58, 401.	eggplant, 144.
lineola, kaoliang, 156.	. iris, 454.
sorghum, 363.	lettuce, 100.
nigrum, pepper, 148.	pea, 104.
(see Glomerella piperata), 148.	peony, 461.
omnivorum, common aspidistra, 442.	pepper, 148.
phomoides, tomato, 46.	potato, 12.
smilacinae, Smilacina racemosa, 476.	snapdragon, 465.
sp., Areca palm, 459.	sweet pea, 467.
asparagus fern, 42.	sweet potato, 57.
China wood-oil tree, 438.	tobacco, 128.
coconut, 298.	tomato, 46.
French physicnut, 434.	Coryneum beijerinckii, apricot, 259.
horsechestnut, 430.	peach, 245.
India rubbertree, 465.	cydoniae, flowering quince, 463.
Japan wood-oil tree, 438.	Gronartium cerebrum, sand pine, 422.
Kentia palm, 460.	comptoniae, jack pine, 422.
palm, 459.	harknessii, western yellow pine, 423.
periwinkle, 462.	ribicola, black currant, 418.
pomegranate, 294.	currant, 279.
rosebay rhododendron, 464.	gooseberry, 418.
sorghum, 363.	pine, 418, 419.
G	party, they

Ribes, 418, 419. lineariformis, Solidago missourien-Ribes americanum, 475. sis, 477. Ribes hudsonianum, 419. phaseolorum, lima bean, 66. Ribes vulgare, 476. umbrina, rose, 464. western white pine, 419. Diatrype virescens, beech, 426. white pine, 418, 423. Didymellina iridis, blueflag iris, 454. strobilinum, evergreen oak, 433. German iris, 454. laurel oak, 433. iris, 454. longleaf pine, 422, 423. macrospora, iris, 455. pine, 424. Dieback, citrus, 286. slash pine, 422. orange, 286. water oak, 433. pecan, 296. Crowngall, Carolina poplar, 435. sourwood, 466. Crown rot, celery, 90. tomato, 48. Cryptosporella viticola, grape, 264. Dilophospora alopecuri, wheat, 325. Cryptostictis paeoniae, Paeonia offici-Diplocarpon earliana, strawberry, 266. nalis, 461. rosae, rose, 464. violae, violet, 468. Diplodia, corn, 352, 354. Curly dwarf, tobacco, 128. gossypina, cotton, 114. Curly-top, bean, 64. natalensis, citrus, 283. sugar beet, 137. peach, 249. Cuscuta indecora, common oleander, 459. pinea, red pine, 423. paradoxa, rose, 464. sp., citrus, 283. sp., alfalfa, 367. Kentia palm, 460. citrus, 286. lemon, 285. willow, 438. mango, 292. royal palm, 460. Cylindrospor ium fraxinicolum, white ash, watermelon, 95. 425. tubericola, sweet potato, 54, 57. sp., Chinese cabbage, 81. zeae, corn, 352. rose, 464. Diplosporium flavidum, white birch, 426. southern cottonwood poplar, 434. Cyrtosis, cotton, 153, 160. Dothichiza populea, poplar, 435. Cytospora batata, sweet potato, 53, symphoricarpi, snowberry, 466. Dothidella caricina, Carex laevivagi-398. nata, 471. Cytospora sp., Carolina poplar, 435. ulmi, elm, 428. Dothiorella ribis, citrus, 283. D lemon, 285. Daldinia concentrica, citrus, 286. sp., ash, 425. chestnut, 427. Damping-off, beet, 143. Dropsy, geranium, 451. castor bean, 446. Drought injury, alder, 414. cauliflower, 80. apple, 224. larkspur, 456. chestnut, 414. pepper, 149. chestnut oak, 414. pine, 424. primrose, 463.. dogwood, 414. huckleberry, 414. tobacco, 128. laurel, 414. tomato, 47. maple, 414. Degeneration disease, potato, 24. plum, 253. Dendrophoma azaleae, Azalea periclymepotato, 27. noides, 470. obscurans, strawberry, 268. prune, 25/... Diaporthe batatatis, sweet potato, 57. rhododendron, 414.

Polygonum aviculare, 475. sourwood, 414. sugar cane, 135. red plover, 369. Sesbania vesicarium, 476, white oak, 414. Drought spot, tobacco, 127. white clover, 369. Dry rot, olive, 291. sp., Cirsium lanceolatum, 471. Dwarf, dahlia, 449. clover, 368. dahlia, 449. loganberry, 278. Dwarf disease, blackberry, 277. red clover, 368. Senecio sp., 476. Exanthema, citrus, 286. orange, 286. Endothia gyrosa, American beech, 425. Exoascus azaleae, (see E. vaccinii), black oak, 433. parasitica, American chestnut, 426. cerasi, cherry, 250. chestnut, 419. communis, chokecherry, 252. Endoxerosis, lemon, 287. plum, 252, wild plum, 252. Entomosporium maculatum, (see Fabraea maculata), 429. deformans, ornamental peach, 461. peach, 239, 405. Ephelis mexicana, Cenchrus echinatus, pruni, chokecherry, 252. Epicoccum neglectum, royal palm, 460. plum, 252. Eriosporangium pistoricum, groundselwild plum, 252. bush, 428. Exobasidium azaleae, (see E. vaccinii), Erysiphe cichoracearum, Aster sp., 470. chrysanthemum, 447. oxycocci, cranberry, 280. cucumber, 91. symploci, common sweetleaf, 436. vaccinii, azalea, 444. dahlia, 449. cranberry, 280. Eriogonum elatum, 472. goldenglow, 452. Exosporium palmivorum, Canary date muskmelon, 86. palm, 460. phlox, 462. date palm, 290. Plantago sp., 475. palm, 460. pumpkin, 92. sp., coconut, 298. Solanum villosum, 476. grape, 265. squash, 92. sunflower, 161. F watermelon, 95, Xanthium glabratum, 478. Fabraea maculata, hawthorn, 429. pear, 232, 407. zinnia, 469. quince, 235. graminis, Agropyron repens, 379. False-blossom, cranberry, 170, 280. barley, 155, 342. oats, 349. Fertilizer burn, pea, 108. Poa pratensis, 379. Fire blight, apple, 169. Fomes fasciatus, citrus, 286. rye, 335. wheat, 158, 327. igniarius, poplar, 435. polygoni, alsike clover, 369. pomaceus, hawthorn, 429. Baptisia tinctoria, 470. Foot rot, avocado, 292. bean, 63. Freezing injury, wheat, 332. cowpea, 375. Frenching, citrus, 287. tobacco, 128. larkspur, 456. Frost injury, apple, 169, 221. Lupinus sp., 474. blackberry, 277. Oenothera sp., 475. cherry, 169, 257. pea, 107.

citrus, 287.	common petunia, 462.
horsechestnut, 430.	corn, 392.
peach, 169, 248.	cotton, 114.
pear, 169.	gladiolus, 452.
plum, 169, 253.	muskmelon, 87.
potato, 27.	narcissus, 458.
prune, 253.	oats, 349.
quince, 236.	onion, 72.
Fruit ammoniation, citrus, 286.	pea, 103.
orange, 286.	pepper, 148.
Fruit drop, plum, 253.	potato, 163.
prune, 254.	red clover, 372.
Fruit splitting, citrus, 287.	royal palm, 460.
Fruit spot, apricot, 259.	rye, 336.
grape, 164.	salpiglossis, 465.
Fuligo sp., chrysanthemum, 447.	
Fumago sp., calendula, 445.	spinach, 151.
vagans, plum, 254.	squash, 93.
Fusarium annuum, pepper, 148.	verbena, 468.
	wheat, 330.
batatatis, sweet potato, 49, 397.	zinnia, 469.
bean, 63.	spp., bean, 62, 401.
cepa, onion, 71.	citrus, 285.
conglutinans, cabbage, 73.	corn, 353, 354, 355.
cauliflower, 80.	onion, 71.
kohlrabi, 82.	orange, 285.
conglutinans callistephi, China	pea, 103.
aster, 443.	peach, 249.
cubense, banana, 293.	potato, 15, 26.
eumartii, potato, 15.	strawberry, 267.
hyperoxysporum, sweet potato, 49.	udum, bean, 64.
397•	potato, 16.
lini, flax, 360.	vasinfectum, cotton, 108, 112, 400
lycopersici, tomato, 30, 399.	okra, 147.
malli, onion, 71.	vasinfectum tracheiphilum, cowpea,
martii, bean, 62.	373•
martii phaseoli, bean, 62.	wilt, tomato, 47, 164.
martii pisi, pea, 103.	Fusicladium effusum, pecan, 294.
moniliforme, corn, 352, 354, 355.	water hickory, 429.
negundini, boxelder maple, 431.	photinicola, christmasberry, 447.
niveum, cucumber, 91.	Photinia arbutifolia, 475.
watermelon, 94.	Fusicoccum putrefaciens, cranberry,
oxysporum, potato, 15, 393.	280.
sweet potato, 54.	sp., rose, 464.
oxysporum nicotianae, tobacco, 128.	
sp., alfalfa, 367.	± , , , , , , , , , , , , , , , , , , ,
barley, 342.	G
bean, 63.	
bowstring hemp, 445.	Galls, gandule, 145.
cape-marigold, 446.	Ganoderma lucidum, citrus, 286.
celery, 96.	Giant hill, potato, 24.
China aster, 443.	Gibberella saubinetii, barley, 341.
Chinese sacred lily, 457.	corn, 352, 392.
chrysanthemum, 447.	horsebean, 377.
J J	, 211-

oats, 348. Texas buckeye, 426. rye, 335. bidwellii, grape, 260, 409. Vicia faba equina, 377. pullulans, iris, 455. wheat, 159, 323, 383. sp., English ivy, 455. sp., corn, 354. Gummosis, cherry, 258. spp., corn, 353. citrus, 287. Gloeodes pomigena, apple, 219, 224. tangerine, 287. pear, 234. Gum-spot, plum, 254. Gloeosporium ampelophagum, (see Sphace-Gymnoconia interstitialis, blackberry, loma ampelinum), 164, 263. 275. caulivorum, clover, 368, 369. dewberry, 277. red clover, 368. raspberry, 274. diospyri, persimmon, 294. Gymnosporangium, apple, 224, 403. limetticolum, lime, 286. blasdaleanum, pear, 234. musarum, banana, 293. clavariaeforme, Amelanchier sp.,436. perennans, apple, 169, 222. hawthorn, 429. pear, 234. juneberry, 436. piperatum, pepper, 148. serviceberry, 436. psidii, guava, 293. shadblow, 436. rumicis, schaff, 150. germinale, quince, 235. sp., Bermuda arrowroot, 442. globosum, hawthorn, 429. croton, 448. juniperi-virginianae, apple, 199, 224. grape, 165. Chinese flowering crab, 450. jasmine, 455. Pyrus ioensis, 203. live oak, 433. nelsoni, Amelanchier sp., 436. Norway maple, 431. Colorado juniper, 422. pachysandra, 459. juneberry, 436. poplar, 435. serviceberry, 436. snowberry, 466. shadblow, 436. Glomerella cingulata, apple, 207, 224, spp., Chamaecyparis, sp., 421. 403. pear, 166. European privet, 463. fig, 290. Η Geobalanus oblongifolius, 472. pecan, 296. Hail injury, apple, 169, 205, 222. quince, 236. pea, 108. gossypii, cotton, 109, 160. Hardrot, gladiolus, 452. piperata, pepper, 148. Spanish iris, 454. sp., Cucurbita pepo, 92. Heat-necrosis, potato, 27. Gnomonia iliau, sugar cane, 135. Helicia buccina, . white snakeroot, 465. leptostyla, black walnut, 437. Helicodesmus albus, shining willow, 437. butternut, 426. Heliothis obsoleta, tomato, 43. walnut, 437. Helminthosporium avenae, oats, 349. setacea, pignut hickory, 429. gossypii, cotton, 116. ulmea, American elm, 428. gramineum, barley, 155, 339, 387. elm, 428. naviculatum, Solidago sp., 477. veneta, oak, 433. oryzae, rice, 359. oriental planetree, 434. phomatae, striped maple, 431. sycamore planetree, 434. ravenelli, Sporobolus berteroanus, 379. Grand Rapids disease, tomato, 47. sacchari, sugar cane, 133. Graphiola phoenicis, date palm, 290. sativum, barley, 340. palm, 460. rye, 336. Guignardia aesculi, horsechestnut, 430. wheat, 329.

sp., asparagus fern, 442. bamboo, 444. corn, 156. Dactylis glome rata, 379. millet, 157. . oats, 349. rattlebox, 463. potato, 25, 395. rice, 359. royal palm, 460. turcicum, corn, 357. sorghum, 363. vagans, Poa pratensis, 379. Hendersonia foliorum, pear, 234. foliorum viburni, black haw, 453. Heterodera radicicola, alfalfa, 367. apricot, 259. apple, 223. Arizona ash, 425. bean, 63. beet, 143. cabbage, 78. carrot, 143. celery, 98. cotton, 112, 400. griseola, bean, 63. cowpea, 374. cucumber, 91. cyclamen, 449. fig, 290. grape, 265. heliotrope, 453. Hibiscus sp., 453. hollyhock, 453. Kernel smut, feterita, 362. Jerusalem cherry, 455. hegari, 362. lettuce, 102. milo, 362. muskmelon, 87. okra, 146. Paeonia officinalis rosae, 461. Kunkelia nitens, blackberry, 275. parsnip, 147. peach, 249. peony, 461. pepper, 148. potato, 26. squash, 93. sugar beet, 141. sugar cane, 134. sweet potato, 56. tobacco, 126. tomato, 44. potato, 27. turnip, 83. watermelon, 95. potato, 21, 393. schachtii, sugar beet, 138. prune, 254. sp., sugar cane, 134. tomato, 48. Heterosporium echinulatum, carnation, 446.

phlei, Phleum pratense, 379. sp., southern magnolia, 430. variabile, spinach, 151. Hollow-heart, potato, 27. Hollow stem, tomato, 48. Hopperburn, bean, 64. Hydnum omnivorum, osage orange, 434. (see Ozonium omnivorum), 57, 116. Hypoxylon marginatum, oak, 433. pruinatum, poplar, 435.

Incompatibility of black walnut, Injury from tarvia fumes, tobacco, 128 Internal breakdown, apple, 223. Internal browning, potato, 27. Intumescence, begonia, 444. Ionopsis citricuterioides, citrus, 286 Isariopsis clavispora, grape, 265.

Jelly-end rot, potato, 27. Jonathan spot, apple, 215.

Kuehneola gossypii, (see Cerotelium gossypii), 116.

Leaf-blight, peach, 249. Leaf blotch, American linden, 430. Leafburn, water oak, 433. Leaf crinkle, cherry, 258. Leaf-curl, dahlia, 449. raspberry, 170, 271, 412. Leaf drop, longleaf pine, 423. Leaf-roll, plum, 253. Leaf scald, maple, 432.

426.

Macrosporium carotae, carrot, 143. Leaf scorch, maple, 432. pine, 424. catalpae, catalpa, 426. Leaf-spot, begonia, 444. cucumerinum, cucumber, 91. common camellia, 445. . muskmelon, 84. corn, 358. watermelon, 95. dahlia, 449. nigricantium, cotton, 116. kalmia, 457. onion, 72. lettuce, 100. parasiticum, onion, 72. peach, 165. sarcinaeforme, clover, 368. red clover, 368. sp., alfalfa, 367. tobacco, 127. clover, 373. top primrose, 463. geranium, 451. lettuce, 102. Lemoines' disease, peony, 461. Leochilus labiatus, citrus, 286. . pepper, 147. Leptosphaeria avenaria, oats, 349. persimmon, 294. borealis populi, balsam poplar, 434. poinsettia, 462. coniothyrium, rose, 464. sweet potato, 57. sacchari, sugar cane, 135. tobacco, 127. tomato, tomato, 34; 43. wheat, 329. Leptostroma allii, Allium tricoccum, Marasmius musicola, hickory, 429. 469 walnut, 437. Leptostromella angelica, Angelica sacchari, sugar cane, 131. atropurpurea, 470. tritici, wheat, 331. elasticae, India rubbertree, 465. Marginal burning, potato, 27. Leptothyrella aceris, mountain maple, Marssonia populi, poplar, 435. 432. quaking aspen poplar, 435. Leptothyrium maximum, boxelder maple, sp., quanting aspen poplar, 435. Marssonina penattoniana, Lactuca pomi, apple, 219, 224. scariola, 473. persimmon, 294. lettuce, 102. Lichen, sago cycas palm, 460. secalis, barley, 343. Lightning injury, citrus, 287. Measles, apple, 223. Melampsora lini, flax, 161, 360. longleaf pine, 423. potato, 27. salicina capraea, willow, 437. sycamore planetree, 434. tobacco, 128. . sp., poplar, 435. Melampsorella elatina, balsam fir, 421. Lime chlorosis, lime, 287. Melampsoropsis cassandrae, black spruce Little leaf, royal palm, 460. Little peach, peach, 247, 405. ledicola, black spruce, 424. Lophodermium oxycocci hypophyllum, Melanconium bambusae, bamboo, 444. Vaccinium oxycoccus, 478. fuligineum, grape, 265. sacchari, sugar cane, 135. subviridis, grey birch, 426. Melasmia hypophylla, common honey Macrodiplodia clematidis, virgin's locust, 430. bower, 469. Meliola inermis, American beautyberry, Macrophoma fici, fig, 290. phaseoli, bean, 64. mangiferae, mango, 292. sp., croton, 448. Micropeltis viburni, Viburnum cassiwillow, 438. noides, 478. Macroplodia juglandicola, butternut, Micropuccinia heucherae, Heuchera

glabella, 473.

leveillei, Geranium viscossimum, 472. muskmelon, 86. Microsphaera alni, common lilac, 457. Nepeta cataria, 474. pecan, 295. Nicotiana alata, 474. sand blackjack oak, 432. pea, 107. alni vaccinii, catalpa, 426. pepper, 149. diffusa, Glycyrrhiza lepidota, 473. petunia, 462. euonymi, wahoo, 469. Phytolacca americana, 475. euphorbiae, roselle, 150. potato, 19, 163, 393. Microstroma album, white oak, 432. primrose, 463. juglandis, pecan, 296. radish, 82. pignut hickory, 429. raspberry, 271, 412. Mollisia dehnii, (see Beloniella dehnii), red clover, 372. rye, 336. Monilia oregonensis, peach, 238. schaff, 150. Solanum floridanum, 144. Monilochaetes infuscans, sweet potato, soybean, 161, 376. . 53 • spinach, 152. Monochaetia sp., hawthorn, 429. squash, 164. Mosaic, Abutilon theophrasti, 469. Stokesia laevis, 477. Achyrodes aureum, 301. strawberry, 268. alfalfa, 367. Ambrosia trifida, 470. sugar beet, 141. sugar cane, 129. American columbine, 448. sweet pea, 467. apple, 223. sweet potato, 56. Asclepias sp., 470. tobacco, 122: bean, 62, 162, 401. tomato, 36, 164. . blackberry, 277. Trifolium arvensis, 372. broad bean, 159. Trifolium resupinatum, 372. calendula, 445. Trifolium subterraneum, 372. celery, 98. turnip, 83. Chinese hibiscus, 453. watermelon, 95. clover, 372. wheat, 330. common petunia, 462. white sweet clover, 373. corn, 358. yellow sweet clover, 373. cowpea, 160, 374. zinnia, 469. crimson clover, 372. Mottleleaf, citrus, 287. cucumber, 89, 163. peach, 249. Cucurbita moschata, 92. Mottle, potato, 17. Cucurbita pepo, 92. Mouse ear, pecan, 296. Cucurbita pepo condensa, 92: Mycosphaerella citrullina, pumpkin, 92. dahlia, 449. watermelon, 95. Easter lily, 457. convexula, pecan, 296. eggplant, 144. cornicola, red-osier dogwood, 427. Euphorbia preslii, 472. fra, ariae, strawberry, 166, 266. field bean, 160, gossypina, cotton, 116. geranium, 451. grossulariae, currant, 278. grape, 265. lethalis, sweet clover, 373. great Bougainvillea, 445. ... pinodes, pea, 105. Heliopsis scabra, 473. sweet pea, 467. horseradish, 81. rubi, blackberry, 277. larkspur, 456. dewberry, 277. lettuce, 101. logarberry, 278. lima bean, 66.

loganberry, 278.

raspberry, 273.

rubina, loganberry, 278. grape, 265. raspberry, 273. lettuce, 102. mulberry, 281. sentina, pear, 232. Myxosporium Liriodendri, tuliptree. okra, 147. peach. 249. peanut, 147. pear, 234. pecan, 296. pepper, 148. Necrosis, potato, 17. Nectria cinnabarina, sycamore maple, plum, 254. poinsettia, 462. 432. episphaeria, beech, 426. sweet potato, 57. (see Hydnum omnivorum), 434. galligena, apple, 223. pear, 233. Nematode, Bengal clockvine, 447. Nematospora phaseoli, lima bean, 66. Phaseolus vulgaris, 66. Pahala blight, sugar cane, 135. sweet potato, 66. Paracytospora salicis, peachleaf Vigna sinensis, 66. willow, 437. Penicillium, corn, 354. Neofabraea malicorticis, apple, 222. Net-necrosis, potato, 27. digitatum, citrus, 283. Nezara hilaris, lima bean, 66. expansum, apple, 223. Non-parasitic diseases, sugar cane, italicum, citrus, 203. onion, 72. sp., cranberry, 280. Nummularia discreta, apple, 212. gladiolus, 452. Peridermium ephedrae, jointfir, 430. Peronospora effusa, spinach, 150, 163. Oedema, potato, 27. jaapiana, rhubarb, 149. Oidium sp., Bidens cernua, 471. parasitica, cabbage, 77. charlock, 80. Lepidium virginicum, 473. mustard, 82. rose, 465. radish, 82. Ombrophila setulata, mountain maple, rape, 161. schachtii, mangel, 146. Oospora citri-aurantii, lemon, 285. schleideni, onion, 68. lactis parasitica, tomato, 48. sojae, soybean, 376. Ophiobolus graminis, Phleum pratense, sp., Ampelopsis, 442. wheat, 327. Chenopodium album, 471. Ostropa mellea; sycamore planetree, trifoliorum, alfalfa, 364. (see P. viciae), 106. 434. Ovularia obliqua, Rumex sp., 476. viciae, pea, 106. vetch, 377. Ozonium omnivorum, alfalfa, 367. Pestalozzia guepini, avocado, 292. apple, 221. mango, 292. apricot, 259. bean, 64. persimmon, 293. palmarum, coconut, 298. California peppertree, 434. California Washington palm, 461. sp., Areca palm, 459. castor bean, 446. Canary date palm, 460. Chinese elm, 428. China wood-oil tree, 438. cotton, 116. date palm, 290. cowpea, 375. guava, 293. monkeypuzzle, 432. fig, 290.

palm, 460. Tsuga, 417. redwood, 424. Tsuga canadensis, 417. walnut, 437. sp., cranberry, 280. uvicola, grape, 265. guamachil, 428. pecan, 296. vexans, eggplant, 144. Peteca, lemon, 287. Phoney disease, peach, 249. Phacidium negundinis, boxelder maple, Phoradendron flavescens macrophyllum, poplar, .435... vaccinii, Lyonia ferruginea, 474. libocedri, California incense cedar, Phaeoseptoria caricis, Carex sp., 471. Phylotaena linicola, flax, 361. Phragmidium corticinum, rose, 465. Phoma betae, beet, 143. imitans, raspberry, 275. sugar beet, 139. ivesiae, Potentilla blaschkeana, bohemica, (see Rehmiellopsis bohemica), 422. speciosum, rose, 465. destructiva, tomato, '48. spp., rose, 465. lingam, Brussels sprouts, 80. Phyllachora graminis, Agropyron repens, cabbage, 75: cauliflower, 80. Elymus condensatus, 379. persicae, peach, 249. • Elymus sp., 379. pomi, apple, 213. Muhlenbergia sp., 379. sp., snapdragon, 466. gratissima, avocado, 292. tuberosa, potato, 26. pomigena, (see Gloeodes pomigena), Phomopsis californica, citrus, 283. .234. lemon, 283, 286. trifolii, clover, 373. callistephi, China aster, 443. Phyllactinia corylea, hawthorn, 429. citri, citrus, 282, 283. Lewis mockorange, 458. juniperovora, Abies, 417. mulberry, 165. Abies homolepis, 417. Phyllosticta antirrhini, snapdragon, Cephalotaxus, 417. Cephalotaxus drupacea, 417. aquilegiae, American columbine, 448. Chamaecyparis, 416. batatas, sweet potato, 57. Cryptomeria, 417. caryae, pecan, 296. catalpae, catalpa, 426. Cupressus, 416. concentrica, English ivy, 455. Cupressus funebris, 417. cucurbitacearum, cucumber, 91. Juniperus, 416. Juniperus procumbens, 417. watermelon, 95. cyanococci, Vaccinium corymbosum, Juniperus virginiana, 417, 418. Larix, 417. halstedii, common lilac, 457. Larix europaea, 410. hederaecola, English ivy, 455. Larix leptolepis, 417. hortorum, eggplant, 144. Pseudotsuga, 417. maxima, rhododendron, 464. Pseudotsuga taxifolia, 417, 418. minima, red maple, 431. red cedar, 424. nicotianae, tobacco, 128. Sequoia, 417. Sequoia sempervirens, 417. pteleicola, common hoptree, 430. sacchari, sugar cane, 135. Sequoia washingtoniana, 417. salicicola, willow, 438. Taxodium, 417. smilacis, Smilax glauca, 476. Taxus, 417. solitaria, apple, 194, 224, 403. Taxus cuspidata, 410. sp., avocado, 292. Thuja, 416. azalea, 444. Thujopsis, 417.

Thujopsis dolobrata, 417.

blueberry, 281.

China wood-oil tree, 438.	faberi, coconut, 298.
coconut, 298.	infestans, potato; 59, 393.
common box, 445.	nicotianae, tobacco, 128.
common camellia, 445.	parasitica, rhubarb, 149.
common sassafras, 436.	phaseoli, lima bean, 66.
cotton, 160.	pini, red pine, 423.
gardule, 145.	sp., cotton, 114.
Hibiscus sp., 453.	ginseng, 145.
Kentia palm, 460.	rhubarb, 149.
muskmelon, 87.	strawberry, 268.
Norway maple, 431.	tulip, 468.
oak, 433.	spp., rhubarb, 149.
pachysandra, 459.	tomato, 47.
raspberry, 275.	terrestris, citrus, 284.
rhododendron, 464.	grapefruit, 284.
rosolle hibiscus, 453.	orange, 284.
straminella, rhubarb, 149.	tomato, 47.
terminalis, Leucothoe sp., 473.	Piricularia grisea, rice, 359.
viridis, white ash, 425.	
Physalospora cydoniae, apple, 403.	Syntherisma sanguinalis, 380.
gossymine (goo Dinladia goomin)	Placosphaeria baccharidis, groundsel-
gossypina, (see Diplodia gossypina), 114.	bush, 428. Plasmodiophora brassicae, cabbage, 76.
malorum, alder, 425.	
	cauliflower, 80.
apple, 204.	Plasmopara hålstedii, Eupatorium pur-
chinaberry, 427.	pureum, 472.
common sassafras, 436.	viticola, ampelopsis, 442.
hawthorn, 229.	Ampelopsis tricuspidata, 442.
hickory, 429.	Boston ivy, 442.
Iucuma sp., 474.	grape, 262.
magnolia, 430.	Japanese creeper, 442.
maple, 432	Plectodiscella veneta, blackberry, 276.
oak, 433.	dewberry, 277.
pear, 233.	loganberry, 278.
persimmon, 434.	raspberry, 268.
planetree, 434.	Plenodomus destruens, sweet potato,
redbud, 436.	57, 397.
sweetgum, 436.	Pleospora alternariae, iris, 455.
tuliptree, 437.	herbarum triglochinia, Triglochin
Viburnum sp., 478.	palustris, 477.
willow, 438.	Plowrightia morbosa, plum, 251.
Physarum cinereum, Capriola dactylon,	wild plum, 251.
380.	Podosphaera leucotricha, apple, 219.
Plantago sp., 475.	oxyacanthae, cherry, 258.
Physiological trouble, cherry, 258.	plum, 254.
Physiological wilt, potato, 27.	Polyporus dryophilus, burr oak, 433.
Physoderma zeae-maydis, corn, 156.	gilvus, citrus, 286.
357, 391.	schweinitzii, western yellow pine,
Physopella fici, fig, 289.	423•
Phytomonas rubrilineans, sugar cane,	versicolor, (see Polystictus ver-
135•	sicolor), 421.
Phytophthora cactorum, apple, 223.	Polyspora lini, flax, 361.
rhubarb, 149.	Polystictus hirsutus, mountain ash, 425.
tulip, 468.	versicolor, common bald cypress,421.

Poria subacida, balsam fir, 421. epiphylla, Poa pratensis, 380. Potash deficiency, cotton, 116. glumarum, barloy, 342. Powdery mildew, cherry, 258. wheat, 158, 323. dahlia, 449. graminis, Agropyron repens, 380. Jerusalem artichoke, 142. Agrostis palustris, 380. larkspur, 456. barley, 155, 338, 388. Premature dropping, fig, 290. Bromus secalinus, 380. Protocoronospora nigricans, vetch, 377. Dactylis glomerata, 380. Pseudomonas citriputeale, (see Bacte-Festuca elation, 380. rium citrarafaciens), 282. oats, 346, 389. sp:, oats, 349. Phleum pratense, 380. tritici, wheat, 325. Poa compressa, 380. Pseudoperonospora cubensis, Calabash rye, 332, 385. gourd, 452. wheat, 157, 158, 317, 383. cucumber, 90, 163. grossulariae, currant, 279. muskmelon, 85. gooseberry, 279. squash, 92. helianthi-mollis, sunflower, 161. watermelon, 95. hibisciata, cotton, 116. humuli, hop, 145. Muhlenbergia sp., 380. Pseudopeziza medicaginis, alfalfa, 363. intensicola, Carex intumescens, ribis, currant, 278. 471. gooseberry; 279: iridis, copper iris, 454. trifolii, clover, 372. Rocky Mountain iris, 454. Pseudoplea medicaginis, bur clover, 373. malvacearum, hollyhock, 453. Medicago arabica, 474. melanocephala, feather bamboo, 444. Psorosis, grapefruit, 207. menthae, Mentha canadensis, 474. orange, 287. podophylli, Podophyllum peltatum, tangerine, 287. Puccinia anomala, barley, 155, 338. polygoni-amphibii, Geranium maculaantirrhini, snapdragon, 466. tum, 472. purpurea, sorghum, 363. apocryptum, Hydrophyllum albifrons, sarcobati, spinach, 151. asparagi, asparagus; 142. simplex, barley, 385. asterum, Erigeron sp., 472. (see P. anomala), 155, 338. atropuncta, Zygadenus muscaetoxicus, sorghi, corn, 351, 391. 478. Oxalis corniculata, 352. canaliculata, Cyperus rotundus, 471. suaveolens, Cirsium arvense, 471. cannae, canna, 446. triticina, wheat, 158, 322, 383. chrysanthemi, chrysanthemum, 447. violae, pansy, 459. clematidis, Aegilops cylindrica, 469. Pucciniopsis caricae, papaya, 292. Agropyron repens, 380. Puffiness, tomato, 48. Elymus condensatus, 380. Purple blight, onion, 72. larkspur, 456. Pyrenopeziza medicaginis, alfalfa, conoclinii, ageratum, 441. 364. coronata, Festuca elatior, 380. Pyrenophora teres, barley, 155, 341. Notholcus lanatus, 380. Pythiacystis citrophthora, grapefruit, oats, 347, 389. 285. lemon, 285. Rhamnus cathartica, 347. orange, 285. Rhamnus lanceolata, 347. coronifera, rye, 336. sp., Hinds walnut, 437. cyani, cornflower, 448. Pythium aphanidermatum, cucumber, 91 dispersa, rye, 333, 385. pea, 104.

emiliae, cal'endula, 445.

radish, 82.

oabbago, 78.	cotton, 115.
debaryanum, bean, 64.	ferruginea, gandule, 145.
carnation, 446.	pea; 104.
geranium, 451.	solani, cabbage, 77.
pansy, 459.	potáto, 393.
potato, 26.	turf, 378.
spinach, 151.	(see Corticium vagum), 454.
tobacco, 128.	sp., asparagus, 142.
debaryanum pelargonii, geranium, 451.	beet, 143.
sp., beet, 143.	black oak, 433.
cornflower, 448.	Erodium cicutarium, 472.
cucumber, 91.	lettuce, 100.
iris, 455.	mangel, 146.
larkspur, 456.	okra, 147.
pea, 103.	Podophyllum peltatum, 475.
pepper, 148.	poppy, 463.
shasta daisy, 450.	roselle, 150.
sugar cane, 131.	rutabaga, 83.
sweet potato, 56.	sugar beet, 141.
tomato, 47.	sugar cane, 131.
splendens, geranium, 451.	turnip, 83.
spp., geranium, 451.	violet, 468.
pea, 103.	watermelon, 95.
	taliparum, tulip, 468.
·	Vigna oligosperma, 375.
R	Rhizopus, corn, 354.
	nigricans, cotton, 115.
Ramularia areola, cotton, 116:	narcissus, 458.
armoraciae, horseradish, 81.	peach, 249.
pastinacae, parsnip, 147.	squash, 93.
plantaginis, Plantago sp., 475.	strawberry, 268.
sp., cyclamen, 449.	sweet potato, 54.
persimmon, 294.	tomato, 48.
taraxaci, Taraxacum officinale, 477.	sp., fig, 290.
Ravenelia cassiaecola, Chamaecrista	pepper, 149.
aspera, 471.	potato, 26.
Razoumofskya campylopoda, western	spp., sweet potato, 57.
'yellow pine, 423.	Rhynchosporium secalis, barley, 341.
cryptopoda, western yellow pine,	Bromus sp., 380.
423.	Dactylis glomerata, 380.
pusilla, black spruce, 425.	Danthonia sp., 380.
Red leaf, pear, 234.	rye, 336.
Rehmiellopsis bohemica, Abies copha-	Rhytisma acerinum, maple, 432.
lonica, 422.	red maple, 431.
Abies nobilis, 422.	curtisii, American holly, 453.
Abies pindrow, 422.	Ring canker, pear, 234.
Abies pinsapo, 422.	Ring spot, potato, 17.
silver fir, 422.	Rio Grande disease, lettuce, 101.
Reversion disease, currant, 279.	Ripe rot, grape, 164.
Rhabdospora polygoni, Tovara virgin-	Roestelia pyrata, (see Gymnosporangiu
iana, 477.	juniperi-virginianae), 450.
Rheosporangium, (see Pythium aphanider-	Root disease, Hibrscus sp., 453.
matum), 104.	Root-rot, apple, 220.
Rhizoctonia crocorum, alfalfa, 367.	larkspur, 456.

lettuce, 102.	chrysanthemum, 447.	
pea, 104, 153, 163.	clover, 371.	
pineapple, 291.	cucumber, 91.	
rye, 336.	Cucurbita maxima, 93.	
soybean, 376.	dahlia, 449	
strawberry, 267.	lemon, 285.	
sugar cane, 131.	lettuce, 99.	
wheat, 330.	parsley, 147.	
Rosette, apple, 223.	pepper, 148.	
Japanese walnut, 297, 437.		
peanut, 147.	"Shasta daisy, 450. strawberry, 268.	
pecan, 295.		
Rots, onion, 72.	tomato, 48.	
	sp., apricot, 153, 164.	
Rough bark disease, prune, 254.	peach, 165.	
Russet, apple, 224.	spp., asparagus, 1/2.	
Rust, sword fern, 450.	endive, 145.	
tobacco, 127.	parsnip, 147.	
	salsify, 150.	
S To the second of the second	trifoliorum, alfalfa, 367.	
	clover, 371.	
Sarcinella heterospora, big scent-	crimson clover, 371.	
less mockorange, 357.	.: vetch, 377.	,
Scab, pecan, 170.	Sclerotium bataticola, bean, 64.	
Scald, apple, 223.	.sweet potato, 57.	
currant, 279.	cepivorum, onion, 70.	
potato, 27.	delphinii, larkspur, 456.	
Schizophyllum commune, citrus, 286.	oryzae, rice, 359.	
Sclerospora graminicola, Chaetochloa	rolfsii, alfalfa, 367.	
magna, 380.	avocado, 292.	
Chaetochloa viridis, 380.	bean, 64.	
corn, 357.	beet, 143.	
millet, 157.	.cabbage, 78.	
Sclerotinia americana, (see S. fruc-	carrot, 143.	
ticola), 236, 250, 255, 259.	cotton, 116.	
carunculoides, mulberry, 281.	cowpea, 375.	
cinerea, almond, 297.	Crotalaria sericea, 464.	
cherry, 238.	Crotalaria striata, 464.	
peach, 238.	Crotalaria usariamoensis,	464
fructicola, apricot, 259.	cucumber, 91.	, ,
cherry, 255, 411.	Desmodium tortuosum, 472.	
peach, 236, 405.	goldenglow, 452.	
plum, 250, 410.	house amaryllis, 441.	
prune, 250, 410.	lettuce, 102.	
minor, lettuce, 99.	muskmelon, 87.	
sweet potato, 57.	oats, 349.	
oxycocci, cranberry, 280.	pepper, 148.	
sclerotiorum, apricot, 25.	potato, 27.	
bean, 64.	rattlebox, 464.	
cabbage, 78.	. rocket larkspur, 455.	
	Siberian larkspur, 456.	
Campanula sp., 445.	skyflower, 465.	
carrot, 143.	soybean, 376.	
celery, 98.	sugar beet, 141.	
Chinese cabbage, 80.	DAPOT SOCO + THT.	

```
summer squash, 93.
       sugar cane, 131:
       sweet potato, 56.
                                                  tomato, 153, 164.
                                               Sorosporium reilianum, corn, 357.
      tomato, 47.
       true myrtle, 459.
                                                      kaoliang, 156.
                                                      sorghum, 363.
      watermelon, 95.
   sp., cornflower, 448.
                                                  syntherismae, Panicum sp., 380.
                                               Sphaceloma ampelinum, grape, 164, 263.
       iris, 455.
       larkspur, 456.
                                                  favcetii, (see S. sp.), 283.
       phlox, 462:
                                                  'sp., avocado, 291.
Septobasidium pedicellatum, orange,
                                                      citrus, 283.
           286.
                                                      grapefruit, 233.
       red maple, 431.
                                                      Satsuma orange, 283.
       tangerine, 206.
                                               Sphacelotheca cruenta, kaoliang, 156,
   retiforme, pear, 234.
                                                      sorghum, 362.
   sp., grape, 265.
                                                  sorghi, sorghum, 362.
Septogloeum arachidis, peanut, 163.
                                               Sphaerella caroliniana, sourwood, 466.
   sp., carnation; 446:
                                               Sphaerographium niveum, alder buck-
Septomyxa, silky willow, 438.
                                                      thorn, 426.
Septoria apii, celery, 97.
                                               Sphaeronema fimbriatum, sweet potato,
   bataticola, sweet potato, 57.
   betae, sugar beet, 141.
                                                     (see Ceratostomella fimbriata),
   bromi, Elymus condensatus, 380.
                                                          50.
   chrysanthemella, chrysanthemum, 447.
                                               Sphaeropsis caryae, hickory, 429.
   cirsii, Cirsium arvense, 471.
                                                  juniperi, plume retinospora, 424.
   cucur bitacearum; muskmelon, 87.
                                                  negundinis, boxelder maple, 431.
   floridae, flowering dogwood, 427.
                                                  sp., common oleander, 459.
  gladioli, gladiolus, 452.
                                                      mountain ash, 425.
  glycines, soybean, 376.
                                                  tumefaciens, citrus, 286.
  glycyrrhizae, Glycyrrhiza lepidota,
                                                  ·ulmicola, elm, 428.
                                               Sphaerotheca castagnei, Lactuca sp.,
   lactucae, lettuce, 102.
                                              Taraxacum officinale, 477.
   lycopersici, tomato, 29, 399.
  nodorum, wheat, 326.
                                                  humuli, hop, 146.
   oryzae, rice, 359:
                                                  phlox, 462.
  pertusa, kaoliang; 156.
                                                      Potentilla blaschkeana, 475.
                                                      raspberry, 275.
  petroselini, parsley, 147.
                                                      rose, 465.
   pisi, pea, 108.
  pseudoplatani, maple, 432.
                                                      strawberry, 268.
   rubi, (see Mycosphaerella rubi), 273.
                                                  humuli fuliginea, Plantago sp.,
   scrophulariae, Scrophularia marilandica,
                                                  mors-uvae, currant, 279.
       476.
   sedi, Sedum sp., 476.
                                                      gooseberry, 279.
   sp., Lombardy poplar, 435.
                                                  pannosa, peach, 249.
       mango, 292.
                                                      rose, 465.
       phlox, 462.
                                               Sphaerulina polyspora, sourwood, 466.
   trillii, Trillium sessile, 477.
                                               Spindle tuber, potato, 22.
                                               Spondylocladium atrovirens, potato, 27
   tritici, wheat, 326.
                                               Sporonema oxycocci, cranberry, 280.
Sheath spots, com, 358.
                                                  pulvinatum, cranberry, 280.
Shoe-string mosaic, tomato, 37.
Shothole, English cherry laurel, 457.
                                                  sp., goldenchain, 452.
                                               Sporotrichum citri, (see Sphaceloma
   peach, 165.
Soft nose, (see dry rot), 291.
                                                      sp.), 283.
Soft rot, cabbage, 153, 162.
                                                  poae, carnation, 446.
```

Spot necrosis, apple, 223. potato, 17. Spray burn, apple, 224. Spray injury, apple, 224. peach, 247. spruce, 425. Spring frost injury, grape, 264. raspberry, 274. Stemphyllium polymorphum, pea, 108. Stemrot, peony, 461. Stereum sanguinolentum, Balsam fir, Storage rot, apple, 169. sweet potato, 397. Straighthead, rice, 359. Streak, potato, 27. raspberry, 273. Striped foliage, onion, 72. Stripe, wheat, 331. Stunt, dahlia, 449. Stunting, lettuce, 102, 103. main of Stysanus sp., willow, 438. Sunscald, apple, 224: cowpea, 375. horsechestnut, 430. Sunscorch, juniper, 422. maple, 432. sugar maple, 431. Sydowiella dakotensis, Solidago missouriensis, 477. Synchytrium endobioticum, potato, 16. Taphrina aurea, poplar, 436. coerulescens, black oak, 433 water oak, 433. coryli, American hazelnut, 429. sp., peach, 165. ulmi, American elm, 428. Thelephora retiformis, (see Septobasidium retiforme), 234. Thielavia basicola, bean, 64. snapdragon, Abb. sweet pea, 467. tobacco, 121. violet, 468. Thielaviopsis paradoxa, coconut, 298.

pullulans, (see Guignardia pullulans).

. • pineapple, 291. sugar cane, 131, 135. Tilletia guyotiana, Bromus hordeaceus. horrida, rice, 359. laevis, wheat, 306, 383. tritici, wheat, 306, 383. Tip blight, tomato, 48. Tipburn, begonia, 444. heliotrope, 453. lettuce, 100. potato, 25, 395. Trametes hydnoides, citrus, 286. Tranzschelia punctata, almond, 297. cherry, 258. plum, 254.... prune, 254. Trichoderma lignorum, citrus, 285. Trunk galls, mango, 292. Tubercularia fici, fig, 290. sp., hackberry, 420. Twig blight, peach, 249. Tylenchus dipsaci, alfalfa, 364. __ common hyacinth, 454. Fragaria sp., 472. narcissus, 458. red clover, 371. strawberry, 267. wild larkspur, 456. tritici, wheat, 159, 324. tumefaciens, Cynodon incompletus, Tympanis cephalanthi, common buttonbush, 445. And Same Same Services Uncinula australiana, crapemyrtle, 448. Lagerstroemia parviflora, 448. Lagerstroemia indica, 448. circinata, red maple, 431. sugar maple, 431. macrospora, slippery elm, 428. winged elm, 427. necator, grape, 263. Uredo arachidis, peanut, 147. artocarpi, breadfruit, 294. Urocystis agropyri, Agropyron repens,

Elymus condensatus, 300.

cepulae, onion, 66. occulta, rye, 334, 385.

wheat, 158, 314, 384. sp., Elymus condensatus, 786. tritici, wheat, 159, 316. .: zeae, com, 156, 350, 391. Uromyces appendiculatus, bean, 61. cowpea, 160. field bean, 160. Valsa leucostoma, apple, 223 bidentis, Bidens sp., 471. peach, 249. plum, 254. caryophyllinus, carnation, 446. dolicholi, gandule, 145. Vellosiella cajani, gandule, 145. Venturia inaequalis, apple, 169, 180, elegans, alfalfa, 371. melilotus, 371. 224, 404. Trifolium carolinianum, 371. oxydendri, sourwood, 466. vetch, 371. pyrina, pear, 231, 407. fabae, broad bean, 159. Verticillium albo-atrum, eggplant, 144. fallens, red clover, 370. peony, 461. (see U. trifolii), 371. potato, 27. glycyrrhizae, Glycyrrhiza lepidota, raspberry, 275. 473. hybridi, (see U. trifolii), 371. tomato, 47. sp., apricot, 259. leptodermus, millet, 157. chrysanthemum, 447. medicaginis, alfalfa, 766. Japanese maple, 431. porosus, Vicia sp., 377. maple, 432. proeminens, Euphorbia preslii, 472. Mentha sp., 474. poinsettia, 462. snapdragon, 466. setaria-italicae, (see U. leptosugar maple, 431. dermus, 157. vilmorinii, (see Cephalosporium sp., clover, 370. spp., clover, 370. asteris), 457. Virus diseases, potato, 17. trifolii, alsike clover, 571. Volutella fructi, apple, 223. white clover, 371. (see U. fallens), 370: trifolii-repentis, (see U. trifolii), Water core, apple, 224. vignae, cowpea, 160, 375. Water injury, celery, 90. Urophlyctis alfalfae, ålfalfa, 366. Weather injuries, potato, 27. Uropyxis amorphae, Amorpha fru ticosa, Wet feet, poinsettia, 462. Whiptail, cauliflower, 80. sanguinea, creeping hollygrape, 453. White mold, narcissus, 458. Ustilaginoidea sp., corn, 357. White spot, alfalfa, 367. Ustilago avenae, oats, 343, 359. Wilt, eggplant, 1/4. wild oats, 157. poinsettia, 462. soybean, 376. bromivora, Bromus tectorum, 381. crameri, millet, 157. spinach, 152. heufleri, Erythronium albidum, 472. Wilting, lettuce, 101. hordei, barley, 155, 337, 387. tomato, 48. Winter blight, tomato, 38. levis, oats, 343, 389. neglecta, Chaetochloa lutescens, Winter injury, Alpine fir, 415. ampelopsis, 442. Ampelopsis tricuspidata, 442. nuda, barley, 155, 337, 387. striaeformis, Dactylis glomerata, 381. apple, 223. Phleum pratense, 381. Boston ivy, 442. Poa pratensis, 381. cherry, 257. tritici, rye, 335. conifers, 415.

Douglas fir, 415. Engelmann spruce, 415. Himalayan pine, 423. Japanese creeper, 442. lodgepole pine, 415. loganberry, 278. peach, 248. pear, 232. plum, 253. prune, 253. western red cedar, 415. western white pine, 415. western yellow pine, 415. white fir, 415. Winter killing, Douglas fir, 415. spruce, 415. yellow pine, 415. Witches' broom, alfalfa, 367. potato, 24. sand pine, 422. willow, 438. Wojnowicia graminis, wheat, 329.

Worm injury, apple, 205.

Χ

Xylaria spp., apple, 220.

Y

Yellow blight, tomato, 35. Yellow dwarf, potato, 25. Yellowing, lettuce, 101. Yellows, alfalfa, 367. China aster, 443. chrysanthemum, 447. flax, 361. French marigold, 457. Leptilon canadense, 473. pansy, 459. peach, 170, 245, 405. strawberry, 268. Yellow-top, potato, 24.

ERRATA AND EXPLANATION

Page	
Done 249	Read "Cercosporella persicae" instead of "C. persica".
Den 282	In last two lines on page the report of melanose on orange in Arizona erroneous. Disease not known to occur in that state.
323	Read "Gibberella saubinetii" instead of "G. saubinetti".
20 369	Read "Gloeosporium caulivorum" instead of "G. calivorum".
Q 380	Read "Bromus hordeaceus" instead of "B. hordeaceous.
399	Read "Bacterium solanacearum" instead of "Bacillus solanacearum".
200 e 435	Read "Hypoxylon pruninatum" instead of "H. pruinatum".
437	Read "Marasmius musicola" instead of "M. misicola".
438	Read "Stysanus" instead of "Stysansus".
470	Read "Dendrophoma azaleae" instead of azalea".
472	Read "Desmodium tortuosum" instead of "D. tortuscum."



